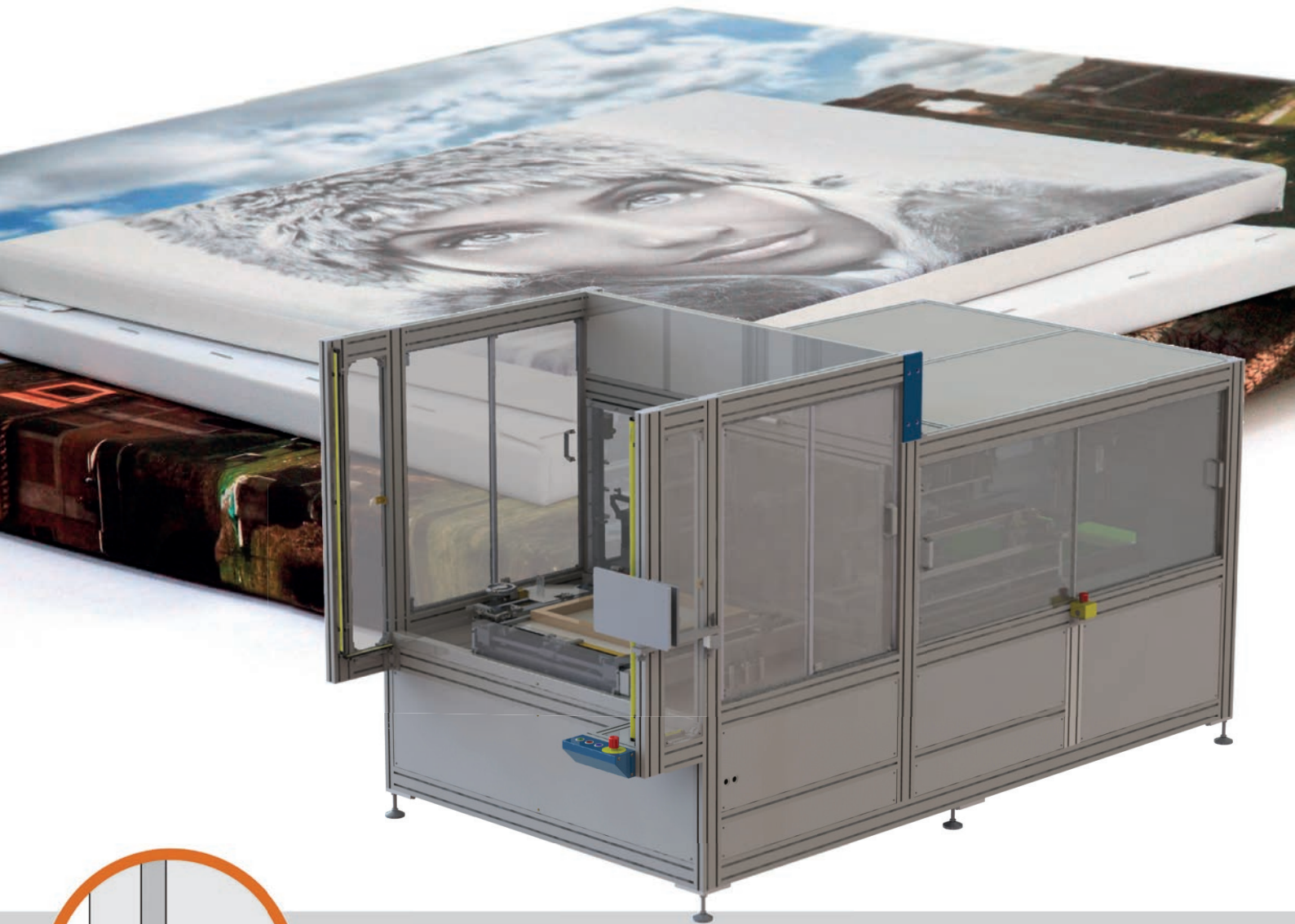


JUST BEAUTIFUL  
DESIGN PRODUCTS

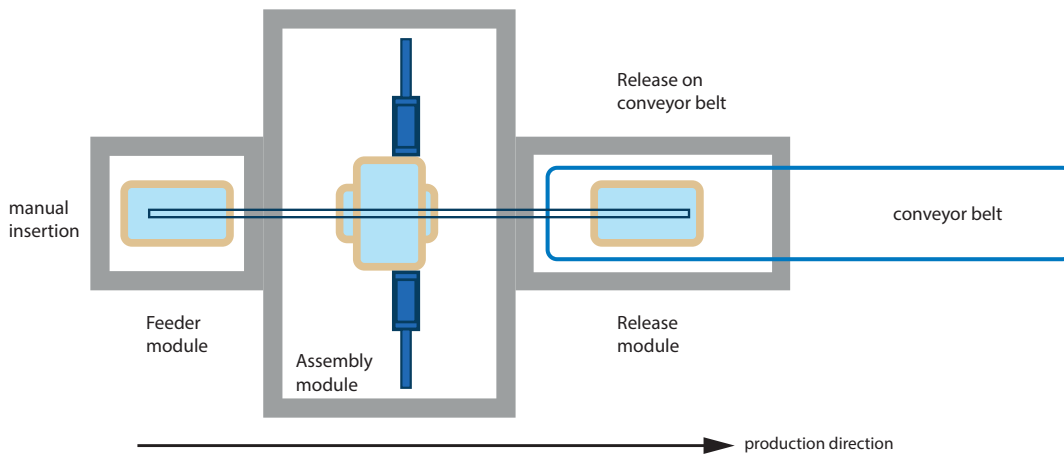
# fastFrame 600 SA

Speed & Autoformat

Industrial High-Speed Multi-Format Stretching of Canvas Prints



The industrial multi-format framing system



## fastFrame 600 SA by Imaging Solutions AG

fastFrame 600 SA is a fully automated multi-format system for industrial high-speed stretching of canvases. It mounts **up to 180** canvases per hour, depending on the size. This is way faster than manual production.

There is no need for format plates anymore. The machine processes different formats (length / width) one after another without time loss for change-over. This significantly lowers the production cost since no batching and format plate change-over is required.

The operator only loads canvas and frame into the machine and presses Start. All following worksteps are performed automatically. The finished frame is transported on the exit conveyor and ready for shipment.

### Highlights of the fastFrame 600 SA

- ▶ Multi-format production with automatically adjustable frame intake
- ▶ High-Speed manufacturing - up to 180 frames / h
- ▶ Developed for industrial production - 24/7
- ▶ Designed for the mass production of the most requested frame sizes: 200 x 200 mm to 610 x 610 mm
- ▶ Interface for automatic loading - loading of frames and canvases could be done by robots
- ▶ Simple operation
- ▶ Quick and cost-effective production without batching
- ▶ Barcode reader for automated product selection

### Eye-catching images on mounted canvas prints

The request for decorative printed canvases is steadily increasing. Consumers embellish their homes with premium quality family photographs, exotic travel memories or individual artwork. Printed canvases in large formats are found in private homes, companies and event spaces.

To solve the demand in this strong emerging market segment, ISAG developed the innovative fastFrame system for automated stretching of canvas prints.

## Technical Data

<b>Dimensions:</b>	4'000 (L) x 2'000 (W) x 2'020 (H) mm / 157.5" (L) x 78.7" (W) x 79.5" (H)	<b>Frame formats:</b>	200 x 200 mm to 610 x 610 mm / 8" x 8" to 24" x 24"
<b>Weight:</b>	1'800 kg / 3'970 lbs	<b>Panel thickness:</b>	15 - 40 mm / 0.6" - 1.6"
<b>Electricity:</b>	400 V, 50 / 60 Hz, 3 phase, 3x60A transformer available (optional)	<b>Panel width:</b>	min. 25 mm / 1"
<b>Pneumatics:</b>	Compressed air, 0.55 - 0.7 MPa	<b>Performance:</b>	max. 180 frames per hour depending on frame size and operator